IN THE CLAIMS

1. (Currently Amended) A method for transmitting data according to a flow table, a flow key, and one or more variables comprising:

receiving a data transmission;

extracting at least one field from a header of the data transmission;

determining a most granular bit-value mask corresponding to the at least one field from a mask table having a plurality of bit-value masks;

applying the determined bit-value mask to the at least one field;

masking forming the flow key according to the one or more variables based on the application of the determined bit-value mask to the at least one field;

indexing the flow table with reference to the masked flow key; looking up a flow entry in the indexed flow table; and transmitting data according to the flow entry.

2. (New) The method according to claim 1, further comprising:

extracting a plurality of fields from a header of the data transmission;

determining a most granular bit-value mask corresponding to each of the plurality of fields from a plurality of mask tables, wherein each of the plurality of mask tables includes a plurality of bit-value masks;

applying the determined bit-value mask to each of the plurality of fields; and forming the flow key based on the application of the determined bit-value masks to the plurality of field.

3. (New) The method according to claim 1, further comprising:

if no bit-value mask in a mask table corresponds to the at least one extracted field, no mask is applied to the at least one field.

4. (New) The method according to claim 3, further comprising:

if no flow entry corresponds to the formed flow key, a default value is used for the flow entry.

- 5. (New) The method according to claim 1, wherein determining a most granular bitvalue mask includes performing a longest prefix match for the at least one field.
- 6. (New) The method according to claim 1, wherein the at least one field includes at least one selected from a group consisting of a source port, a destination port, a source IP address, and a destination IP address.
- 7. (New) The method according to claim 1, wherein the mask table includes at least one selected from a group consisting of an address mask table and a port mask table.
- 8. (New) The method according to claim 1, further comprising:

 entering a bit-value mask in the mask table by a service provider.

- 9. (New) The method according to claim 1, wherein the bit-value mask corresponds to a range of a plurality of subscribers to a service.
- 10. (New) The method according to claim 9, wherein the plurality of subscribers includes at least one selected from a group consisting of network hosts and a subnetwork.
- 11. (New) The method according to claim 1, wherein the bit-value mask corresponds to at least one network application.
- 12. (New) The method according to claim 1, wherein the flow entry includes transmission information.
- 13. (New) The method according to claim 12, wherein the transmission information includes at least one selected from a group consisting of application specific qualities an service specific qualities.
- 14. (New) The method according to claim 13, wherein the transmission information includes at least one selected from a group consisting of policy, quality of service, and latency.
- 15. (New) A system for transmitting data according to a flow table, a flow key, and one or more variables, the system comprising:

a receiving unit configured to receive a data transmission;

an extraction unit configured to extract at least one field from a header of the data transmission;

a mask table including a plurality of bit-value masks;

a masking unit configured to determine a most granular bit-value mask corresponding to the at least one field from the mask table, apply the determined bit-value mask to the at least one field, and output a masked flow key;

a flow table indexed with reference to the masked flow key; and

a transmitter configured to transmit the data transmission according to a flow entry in the flow table corresponding to the masked flow key of the data transmission.

16. (New) The system according to claim 15, further comprising:
a plurality of mask tables, each including a plurality of bit-value masks.

17. (New) The system according to claim 15, wherein the masking unit is configured to determine a most granular bit-value mask by performing a longest prefix match for the at least one field.

18. (New) The system according to claim 15, wherein the at least one field includes at least one selected from a group consisting of a source port, a destination port, a source IP address, and a destination IP address.

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19. (New) The method according to claim 15, wherein the mask table includes at least one selected from a group consisting of an address mask table and a port mask table.

20. (New) The method according to claim 15, wherein the bit value mask is configured to allow at least one bit-value mask to be entered by a service provider.